PROJECT 10073 RECORD CARD

1. DATE 21 January 1963 3. DATE-TIME GROUP Local 1845-1855 PST GMT 22/0245Z 5. PHOTOS D Yes XXNo	Bellflower, Ca 4. TYPE OF OBSERVATIO XXI Ground-Visual Small TX O Air Visual 6. SOURCE Civilian		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION 10 minutes	8. NUMBER OF OBJECTS	9. COURSE SE	OxxOther Satellite (ECHO Insufficient Data for Evaluation Unknown	
Bright light comparable to bright star observed in flight from 20 dgr east and 15 dgr south of vertical to point over horizon in southeast. Visual with and without small TX.		lite. ECHO I was North of city at 55 dgr elevation heading SE at		

ATIC FORM 329 (REV 26 SEP 52)

EUDO 1836 N. OF CAT 15° EZEV LEONING SE. 22/0245-0250

HEADQUARTERS
6592d SUPPORT GROUP (AFSC)
UNITED STATES AIR FORCE
Air Force Unit Post Office, Los Angeles 45, California

REPLY TO ATTN OF: SSQO

24 JAN 1963

SUBJECT : Report of Unidentified Flying Object (UFO)

TO: ATIC
Wright-Patterson AFB, Ohio

- 1. Reference AFR 200-2.
- 2. The following UFO sighting was reported to the SSD Command Post, Inglewood, California on 21 January 1963:
 - a. Description: Bright, moving light comparable in intensity to a bright star.
 - b. Course: Object was sighted approximately 20 degrees east and 15 degrees south of vertical and was observed to move east southeast until it disappeared over the horizon within ten minutes of the initial sighting.
 - c. Manner of Observation: Visual sighting with and without a small telescope.
 - d. Time and Date: 1845-1855 PST, 21 January 1963.
 - e. Location of Observer: California. Telephone Bellflower,
 - f. Observer: Mr. Mr. Los Angeles County. See par 2e above for address.
 - g. Weather Conditions: As reported by -
 - (1) Observer: Clear.
 - (2) SSD Weather Station: Clear and ten miles visibility. Winds aloft: Surface West/10, 5000-340/8, 10,000-030/10, 15,000-060/12, 20,000-100/15, 30,000-120/25, 50,000-270/35, 80,000-280/45.
 - h. Unusual Activities: None.
 - i. Identification Actions: None

- j. Air Traffic: Location of sighting is near several airways and approach and departure corridors to Los Angeles International and Long Beach airports.
- k. Preparing Officer's Position and Comments:
 - (1) Emergency Plans Officer, SSD.
 - (2) Probable cause of UFO report is an eastbound aircraft departing from one of the several airports in the Los Angeles area.

HOWARD E. SHORT Lt Colonel, USAF Deputy Commander

```
AT 07.06 PM JAN. 127 SOUTH OF CITY, 44 DEGREES ABOVE HORIZON MOVING SE
- 1 JACKSON, MISS. ---- CST
AT 06.40 PM JAN. 121 NORTH OF CITY, 47 DEGREES ABOVE HORIZON MOVING SE
- AT 05.43 PM JAN. 122 NORTH OF CITY, 38 DEGREES ABOVE HORIZON MOVING SE
   AT 07:48 PM JAN. . 22 NORTH OF CITY, B9 DEGREES ABOVE HORIZON MOVING SE
   AT 06.50 PM JAN. 23 NORTH OF CITY, 63 DEGREES ABOVE HURIZON MOVING SE
17 05.52 PM JAN. 124 NORTH OF CITY, 47 DEGREES ABOVE HORIZON MOVING SE
  . THE OT. 58 PM JAN. 124 SOUTH OF CITY, 56 DEGREES ABOVE HORIZON MOVING SE
AT 06159 PM JAN. . 25 SOUTH OF CITY, 89 DEGREES ABOVE HORIZON MOVING SE
AT 06:01 PM JAN. + 26 NORTH OF CITY, 63 DEGREES ABOVE HORIZON MOVING SE
  . AT 08:09 PM UAN. 126 SOUTH OF CITY, 28 DEGREES ABOVE HORIZON MOVING SE
    AT 07.10 PM JAN. 127 SOUTH OF CITY, 54 DEGREES ABOVE HORIZON MOVING SE
I JACKSONVILLE, FLA. GST
    AT 07.43 PM JAN. 21 NORTH OF CITY, 53 DEGREES ABOVE HORIZON MOVING SE
   AT 06.45 PM JAN. 122 NORTH OF CITY, 40 DEGREES ABOVE HORIZON MOVING SE
    AT 05.48 PM JAN. 23 NORTH OF CITY, 33 DEGREES ABOVE HORIZON MOVING SE
    A 6007.53 PM JAN. 23 NORTH OF CITY, 76 DEGREES ABOVE HORIZON MOVING SE
  AT 06.55 PR JAN. 24 NORTH OF CITY, 53 DEGREES ABOVE HORIZON MOVING SE
   AT 35.57 PM JAN. . 25 NORTH OF CITY, 40 DEGREES ABOVE HORIZON MOVING SE
    AT 08.03 PM JAN. 25 SOUTH OF CITY, 67 DEGREES ABOVE HORIZON MOVING SE
- 1 07.04 PM JAN. 26 NORTH-OF GITY, 77 DEGREES ABOVE HORIZON MOVING SE
    TOG. CO PM JAN. 127 NORTH OF CITY, 53 DEGREES ABOVE HORIZON MOVING SE
  AT 08.14 PM JAN. . 27 SOUTH OF CITY, 34 DEGREES ABOVE HORIZON MOVING SE
   1 LONG REACH, CALTE. PST
    AT 06.36 PM JAN. 121 NORTH OF CITY, 54 DEGREES ABOVE HORIZON MOVING SE
- AT 05.39 PM JAN. 122 NORTH OF CITY, 44 DEGREES ABOVE HORIZON MOVING SE
    AT 07.44 PM JAN. 122 SOUTH OF CITY, 80 DEGREES ABOVE HURIZON MOVING SE
    1 06.45 PM JAN. 23 NORTH OF CITY, 72 DEGREES ABOVE HORIZON MOVING SE
   AT 05.48 PM JAN. 24 NORTH OF CITY, 54 DEGREES ABOVE HORIZON MOVING SE
    I 07.54 PM JAN. 124 SOUTH OF CITY, 47 DEGREES ABOVE HORIZON MOVING SE
    AT 06.55 PM JAN. 25 SOUTH OF CITY, 78 DEGREES ABOVE HORIZON MOVING SE
   TI 05.57 PM JAN. 126 NORTH OF CITY, 73 DEGREES ABOVE HORIZON MOVING SE
    AT 08.05 PM JAN. . 26 SOUTH OF CITY, 22 DEGREES ABOVE HORIZON MOVING SE
    AT 07.06 PM JAN. 127 SOUTH OF CITY, 45 DEGREES ABOVE HORIZON MOVING SE
                                    PST
   I LOS ANGELES, CALIFA
    AT 06.36 PM JAN. 21 NORTH OF CITY, 55 DEGREES ABOVE HORIZON MOVING SE
   TOS. 39 PM JAN. 22 NORTH OF CITY, 44 DECREES ABOVE HORIZON MOVING SE
  . . 1 07.94 PA JAN ... 22 SOUTH UF CITY, 79 DEGREES ABOVE HORIZON MOVING SE
  - I OS. 45 PH JAN. 23 NORTH OF CITY, 73 DEGREES ABOVE HORIZON MOVING SE
    11 05.48 PM. ANN. 24 NORTH-OF CITY, 55 DEGREES ABOVE HORIZON MOVING SE
  " AT 07.54 PM JAN. 124 SOUTH OF CITY, 46 DEGREES ABOVE HORIZON MOVING SE
    AT 06.55 PM JAN. 125 SOUTH OF CITY, 77 DEGREES ABOVE HORIZON MOVING SE
```

- AT 05.57 PM JAN. 26 NORTH OF CITY, 74 DEGREES ABOVE HORIZON MOVING SE